	Туре	Hits	Search Text	DBs
				USPAT; EPO; JPO;
1	BRS	70	((return same (record near2 fail\$))) and valid	DERWENT; IBM_TDB
2	BRS	13	(((return same (record near2 fail\$))) and valid) and USPAT; EPO; JPC invalidate USPAT; IBM_	
3	BRS	69	(return\$ same (invalid\$3 near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	17	((return\$ same (invalid\$3 near3 record))) and (client and server)	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	9	((return\$ same (invalid\$3 near3 record))) and (client and server) and backup	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	0	(minus same (invalid\$3 near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	7	(difference same (invalid\$3 near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	1	(minus same (valid\$3 near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	291	minus near4 record	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	8	(minus near4 record).clm.	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	1	6104798.pn. and medium	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	1	6104798.pn. and memory	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	1	6104798.pn. and disk	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	843	batch near2 application	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	1	batch near2 submission near application	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	15	(batch near2 application).clm.	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	2	(disk with (batch near2 application))	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	7	medium with (batch near2 application)	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	5871	retriev\$ near2 record	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	1383	(retriev\$ near2 record) and loop	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	108	((retriev\$ near2 record) and loop) and (valid\$ near2 record)	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	87	(((retriev\$ near2 record) and loop) and (valid\$ near2 record)) and error	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	52	((((retriev\$ near2 record) and loop) and (valid\$ near2 record)) and error) and invalid\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	34	((((retriev\$ near2 record) and loop) and (valid\$ near2 record)) and error) and (invalid\$3 same error)	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	8	(loop same (valida\$ near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	0	(while same (valida\$ near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	0	(for same (valida\$ near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	2	(loop with (valida\$ near3 record))	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	172	(valida\$ near3 record) and loop	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	27	((valida\$ near3 record) and loop) and invalidate	USPAT; EPO; JPO; DERWENT; IBM_TDB

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



IE	33	XPIORE® RELEASE 1.6

Help FAQ Terms IEEE Peer Review Quick Links

Welcome to IEEE Xplore

- O- Home
 - O- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

Your search matched 68924 of 1011253 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterinew one in the text box.

valid <or> record and invalid <or> record



☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Error statistics of magnetic recording in severe environments

Woolley, S.I.; Middleton, B.K.; Ryley, A.; Morey, M.E.; Carrick, W.N.; Saunde R.;

Storage and Recording Systems, 1994., International Conference on , 5-7 Ap 1994

Pages:98 - 102

[Abstract] [PDF Full-Text (284 KB)] IEE CNF

2 Applications of digital compression to optical and magnetic recordin Owen, S.J.;

Storage and Recording Systems, 1994., International Conference on , 5-7 Ap 1994

Pages:37 - 40

[Abstract] [PDF Full-Text (144 KB)] IEE CNF

3 A new design to suppress recording demagnetization for perpendicurecording

Takeo, A.; Oikawa, S.; Hikosaka, T.; Tanaka, Y.;

Magnetics, IEEE Transactions on , Volume: 36 , Issue: 5 , Sept 2000

Pages: 2378 - 2380

[Abstract] [PDF Full-Text (108 KB)] IEEE JNL

4 Possibilities of perpendicular magnetic recording

Nakamura, Y.; Tagawa, I.;

Magnetics, IEEE Transactions on , Volume: 24 , Issue: 6 , Nov 1988

Pages: 2329 - 2334